ADDENDUM #1 TO SPEC. 06-144

STORM SEWER PROJECT 702194 - 38[™] Street & Sewell

Addendum #1 to Spec. 06-144 for above project, bids to be opened on Wednesday, May 3, 2006 at 12:00 noon.

Please note the attached clarification.

All other terms and conditions to remain unchanged.

Dated this 28th day of April, 2006.

Purchasing Department

Vince M. Mejer Purchasing Agent

ADDENDUM NO. 1

STORM BOND PROJECT 702194 38TH & SEWELL SPEC. NO. 06-144



TO ALL PROSPECTIVE BIDDERS:

The quantities and special provisions for the above referenced project are hereby amended to include the following items:

1. The following changes have been made regarding the plans. These changes were made due to the modification of the twin pipes design on High Street into a one pipe design, along with shifting of the proposed manhole at 37th & High St. a few feet north to better facilitate drainage in the area.

The following item quantities have been changed:

	Old	New	
Description	<u>Unit</u>	Quantity	Quantity
Pav't & Sidewalk Removal	C.Y.	1,388	1,379
Concrete (5" Base, L5500)	S.Y.	5,007	4,973
AC Surface Course for Non	Ton	804	799
Arterial			
Type "A" Sawing	L.F.	11,289	11,281
Combined Curb & Gutter	L.F.	1,773	1,752
36" R.C.P. Storm Sewer,			
Class III	L.F.	546	732
21" R.C.P. Storm Sewer,			
Class III	L.F.	859	659
18" R.C.P. Storm Sewer,			
Class III	L.F.	522	337
Storm Sewer MH, 42"-48" (Cmpl.)	EA.	2	1
Storm Sewer MH, 36" (Cmpl.)	EA.	1	2
	Pav't & Sidewalk Removal Concrete (5" Base, L5500) AC Surface Course for Non Arterial Type "A" Sawing Combined Curb & Gutter 36" R.C.P. Storm Sewer, Class III 21" R.C.P. Storm Sewer, Class III 18" R.C.P. Storm Sewer, Class III Storm Sewer MH, 42"-48" (Cmpl.)	DescriptionUnitPav't & Sidewalk RemovalC.Y.Concrete (5" Base, L5500)S.Y.AC Surface Course for NonTonArterialL.F.Type "A" SawingL.F.Combined Curb & GutterL.F.36" R.C.P. Storm Sewer,L.F.Class IIIL.F.21" R.C.P. Storm Sewer,L.F.Class IIIL.F.18" R.C.P. Storm Sewer,L.F.Class IIIL.F.Storm Sewer MH, 42"-48" (Cmpl.)EA.	DescriptionUnitQuantityPav't & Sidewalk RemovalC.Y.1,388Concrete (5" Base, L5500)S.Y.5,007AC Surface Course for NonTon804ArterialType "A" SawingL.F.11,289Combined Curb & GutterL.F.1,77336" R.C.P. Storm Sewer,L.F.54621" R.C.P. Storm Sewer,L.F.85918" R.C.P. Storm Sewer,L.F.85918" R.C.P. Storm Sewer,L.F.522Storm Sewer MH, 42"-48" (Cmpl.)EA.2

Sheets 1, 2, 4, 6, 7, 8, 9, 27 and 37 will be affected by these changes. Revised sheets will be submitted to the successful bidder.

- 2. Please remove pages 1 through 6 of the Bid Item List and replace with the revised pages 1 through 6.
- 3. On page 5 of the Contract Agreement, please change the allowable number of calendar days to 151 and the overall completion date to November 1, 2006. The completion date for Phase 1 of this project, specified in the Special Provisions, shall remain the same.

All other terms and conditions remain unchanged.	
Dated this 28 th day of April, 2006.	
Purchasing Department,	
Vince M. Mejer Purchasing Agent	Signed Acknowledgement





Description: 38th & Sewell Street Storm Sewer Bond Project- Quantity for

Entire Project_Revision 4-26-2006

Location:

Work Type: STORM SEWER Road Type: RESIDENTIAL

Bid opening Date: 05/03/2006 AT 12:00 pm.

Project Items

Item Numb	er Quantity	Unit	Unit Price	Extension			
Section: 1 Paving Items							
01.0100	1,379.000	CY	\$	\$			
	Pavt & Sidewalk Rem						
01.0130	4,973.000	SY	\$	\$			
01.0150	799.000	TON	\$	\$			
01.0130	AC Surface Course, For Non-Arte			Ψ			
01.0160	7.000	TON	\$	\$			
	Asph Conc for Parking Area						
01.0210	11,281.000	LF	\$	\$			
	Ty "A" Sawing						
01.0230	902.000	LF	\$	\$			
	Ty "C" Sawing						
06.0020	1,752.000	LF	\$	\$			
	Combined Curb & Gutter						
07.0020	3,905.000	SF	\$	\$			
	4" Conc Sidewalk						

item Number		Quantity	Unit	Unit Price	Extension
07.0040		987.000	SF	\$	\$
	5" Conc Driveway				
07.0100		96.000	SF	\$	\$
	Build Detectable Warnin	g Panel			
10.0010		30.000	TON	\$	\$
	Crushed Rock Surfacing	(In Place)		
				Section 1 Tota	I: \$
	S	ection: 2	Storm	Sewer Items	_
11.0700		16.000	CY	\$	\$
	Flowable Fill				
20.0130		50.000	LF	\$	\$
	30" RCP Storm Sewer, E	3IP			
21.0050		826.000	LF	\$	\$
	48" RCP Storm Sewer, (CI III			
21.0060	1,	323.000	LF	\$	\$
	42" RCP Storm Sewer, 0	CI III			
21.0070		732.000	LF	\$	\$
	36" RCP Storm Sewer, 0	CHII			
21.0080		374.000	LF	\$	\$
	30" RCP Storm Sewer, 0	CHIII			
21.0090		495.000	LF	\$	\$
	24" RCP Storm Sewer, C	OLIN			
21.0095		659.000	LF	\$	\$
	21" RCP Storm Sewer, C	CI III			
21.0100		337.000	LF	\$	\$
	18" RCP Storm Sewer, C	CI III			
21.0110		294.000	LF	\$	\$
	15" RCP Storm Sewer, C				

Item Number		Quantity	Unit	Unit Price	Extension				
21.0770		44.000	EΑ	\$	\$				
	72" Storm Sewer Inlet (Cmpl)								
21.0780		9.000	EA	\$	\$				
	72" Canted Storm	Sewer Inlet (Cn	npl)						
21.0880		1.000	EΑ	\$	\$				
	Storm Sewer MH,	12"-48" (Cmpl)			tuniani tunian				
21.0885	***************************************	4.000	EA	\$	\$				
	Storm Sewer MH, 4	12" (Cmpl)							
21.0890		2.000	EΑ	\$	\$				
	Storm Sewer MH, t	o 36" (Cmpl)		L					
21.0895		5.000	EA	\$	\$				
	Storm Sewer MH, 1	Storm Sewer MH, 15" - 30" (Cmpl)							
21.0940		0.800	CY	\$	\$				
	Conc for Collars, E	bows, Plugs &	Hdwls	(In Place)					
21.1050		1.000	ΕA	\$	\$				
	Tap Ex Storm Sewe	er MH & Replac	e Inve	rt					
21.1060		3.000	EA	\$	\$				
	Tap Ex Storm Sewe	er Inlet & Repla	ce Inve	ert					
21.1070		1.000	ΕA	\$	\$				
	Tap Ex RCP				<u> </u>				
21.1080		1.000	EA	\$	\$				
	Tap Ex RC Box			· · · · · · · · · · · · · · · · · · ·	· · · · · · · · · · · · · · · · · · ·				
21.1260		4.000	LF	\$	\$				
	Rem 42" Storm Sev	ver Pipe		<u> </u>	\ \				
21.1290		47.000	LF	\$	\$				
	Rem 24" Storm Sev	ver Pipe		L					
21.1310		91.000	LF	\$	\$				
	Rem 18" Storm Sev			·					

Item Num	ber	Quantity	Unit	Unit Price	Extension			
21.1320		178.000	LF	\$	\$			
	Rem 15" Storm Sewer Pipe							
21.1710		25.000	EA	\$	\$			
	Rem Ex Inlet (Cmpl)							
50.0001		1.000	EA	\$	\$			
	Special Manhole @ St	a. 114+44.4	10					
50.0001	* - 1	1.000	EΑ	\$	s			
	Special Manhole @ St	a. 137+64.2	20	1	J E			
50.0001		1.000	EA	\$	\$			
	Special Manhole @ St	a. 139+43.6	0	C	J			
50.0001		1.000	EA	\$	\$			
	Special Manhole @ St	a. 140+97.5	0	L	I <u>1</u>			
50.0005	\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	50.000	LF	\$	\$			
	15" RCP Storm Sewer,	, BIP						
				Section 2 Total:	\$			
	1	Section: 4	Water	Main Items				
23.0008		387.000	LF	\$	\$			
	6" Water Main			<u> </u>	I (
23.0460		2.000	EΑ	\$	\$			
	6" Gate Valve, MJ							
23.0490		1.000	EΑ	\$	\$			
	Hydrant, Cmpl L=5.5'			<u> </u>	- L			
23.0530		110.000	EA	\$	\$			
	6" Retainer Glands, MJ	ſ						
23.0546		25.000	EA	\$	\$			
	6" X 45 Deg Bend, MJ				l			
23.0582		1.000	EA	\$	\$			
					1			

Item Number		Quantity	Unit	Unit Price	Extension
23.0594		1.000	EA	\$	\$
	6" Anchoring Coupling, N	∕IJ (L=18")		
23.0638		4.000	EA	\$	\$
	6" Offset, 24" Drop, MJ				
23.0639		2.000	EA	\$	\$
	6" Offset, 18" Drop, MJ				
23.0640		6.000	EA	\$	\$
	6" Offset, 12" Drop, MJ				
23.0650		12.000	EA	\$	\$
	6" Solid Sleeve, MJ (L=1	2")			
23.0651		9.000	EΑ	\$	\$
	6" Solid Sleeve, MJ (L=1	8")			
23.0665		13.780	CY	\$	\$
	Conc for Thrust Blocks &	Anchora	ges (In	Place)	
23.0670	4	108.000	LBS	\$	\$
	Reinf Stl for Thrust Blks &	& Anchora	iges		
23.0685		10.000	EA	\$	\$
	Reconstruct Water Service	e			
23.0690		50.000	EA	\$	\$
	Loop Water Service				
23.0715	6	63.000	LF	\$	\$
	0.75" Copper Water Servi	ice Pipe			
23.0740	2	12.000	LF	\$	\$
	Boring For 0.75" Water So	ervice Pip	e		
23.0950	3	94.000	LF	\$	\$
	Rem 6" Water Main			I	
23.1100		1.000	EA	\$	\$
	Rem Hydrant (Cmpl)				

Item Num	ber Quantity	Unit		Unit Price	Extension		
23.1140	1.000	ΕA	\$		\$		
	Rem Gate Valve and Box (Cmpl)						
50.0005	10.000	LF	\$		\$		
	3" Copper Water Service Pipe						
				Section 4 Total:	\$		
	Section: 5 S	anitar	y Sew	er Items	•		
22.0820	31.000	EA	\$		\$		
	Reconstruct Sanitary Sewer Service	ce					
22.0850	860.000	LF	\$		\$		
	4" Pipe Sewer Service						
50.0010	15.500	CY	\$		\$		
	(L5500) Conc. Casing for San. Sewer Service Pipe						
				Section 5 Total:	\$		
	Section: 6 E	osion	Contr	ol Items	•		
30.0090	0.330	AC	\$	***************************************	\$		
	Seeding, Ty "D"						
				Section 6 Total:	\$		
	Section: 7 M	liscella	aneou	s Items			
0.2000	1.000	LS	\$		\$		
	Const Staking				<u> </u>		
0.4000	1.000	LS	\$		\$		
	Mobilization 10% of Total cost		ha.a				
02.0010	1.000	LS	\$		\$		
	Gen Clearing & Grubbing						
15.0001	1.000	LS	\$		\$		
	Traffic Ctrl for Const		1				
50.0005	20.000	LF	\$		\$		
	Remove and Replace Retaining W	all	<u> </u>		1		